

## DAFTAR PUSTAKA

- [1] Cilsy. 2017. *Modul Tutorial Raspberry Pi 3*. Jakarta: PT. Cilsy Fiolution Indonesia.
- [2] Eberspaecher, Joerg. 2001. *GSM: Switching, Services, and Protocols*. Wiley.
- [3] Hatorangan Elvanno, Tutun Juhana. 2015. *Implementasi Layanan Telepon dan SMS pada Jaringan Seluler Berbasis OpenBTS dalam Situasi Bencana*. JNTETI. Vol 4.
- [4] Huurdeman, Anton A. 2003. *The Worldwide History of Telecommunications*. John Wiley & Sons.
- [5] Margaritelli, Simone. 2016. *How to Build Your Own Rogue GSM BTS for Fun and Profit*. <https://www.evilssocket.net/2016/03/31/how-to-build-your-own-rogue-gsm-bts-for-fun-and-profit/>. (25 April 2020)
- [6] Iedema, Michael. 2015. *Getting Started with OpenBTS*. O'Reilly.
- [7] Nullnei. 2017. *Setting up Yate and YateBTS with bladeRF*. <https://github.com/Nuand/bladeRF/wiki/Setting-up-Yate-and-YateBTS-with-the-bladeRF>. (20 Mei 2020)
- [8] Redl, Siegmund, Matthias Weber, Malcolm W. Oliphant. 1998. *GSM and Personal Communication Handbook*. Artech House Publishers.
- [9] Saleh, Rahmat. 2012. *Analisis Kelayakan Penggunaan OpenBTS di Daerah Bencana di Indonesia*. Puslitbang SDPPI.
- [10] Strcpy. 2016. *Building Portable GSM BTS Using the Nuand BladeRF, Raspberry Pi, and YateBTS (The Definitive and Step by Step Guide)*. <https://blog.strcpy.info/2016/04/21/building-a-portable-gsm-bts-using-bladerf-raspberry-and-yatebts-the-definitive-guide/>. (25 April 2020).

- [11] Sulistimo, Try Rahadi. Dr. Dhany Arifianto, ST., M.Eng. 2015. *Evaluasi Kualitas Suara pada Layanan Voice Call Telepon Seluler dengan Metode Quality of Experience (QOE)*. Jurusan Teknik Fisika. Surabaya: Intitut Teknologi 10 Nopember.
- [12] Uppal. 2015. *Poor Man's GSM BTS: Nuand's BladeRF & OpenBTS 5 Setup Instructions*. <http://linux.net.pk/blog/poor-mans-gsm-bts-nuands-bladerf-open-bts5-setup-instructions/>
- [13] Tato, Anxo. 2018. *Software Defined Radio: A Brief Introduction*. MDPI Proceeding.
- [14] Yayasan AirPutih. 2012. *Pembelajaran dari Pengembangan dan Penerapan OpenBTS*. Jakarta: AirPutih Foundation.